

APPLICATION DATA SHEET

SEE ATTACHED BIBLIOGRAPHIC INFORMATION

Gene A. Bornzin

Joseph J. Florio

And

Kerry Bradley

**IMPLANTABLE CARDIAC STIMULATION DEVICE, SYSTEM AND METHOD
WHICH PROVIDES AN ELECTROGRAM SIGNAL HAVING
THE APPEARANCE OF A SURFACE ELECTROCARDIOGRAM**

I hereby certify that this New Application is being deposited
with the United States Postal Service as "Express Mail"

mailing label number **EV100889023US**

in an envelope as "Express Mail Post Office to Addressee"
addressed to the:

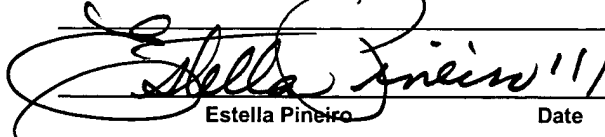
MAIL STOP PATENT APPLICATION

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450, on:

November 25, 2003

 11/25/03

Estella Pineiro Date

Attorney Docket No. A01P1064US01

INVENTOR INFORMATION

Inventor One Given Name:: Gene A.
Family Name:: Bornzin
Postal Address Line One:: 608 Stonebrook
City:: Simi Valley
State or Province:: CA
Postal or Zip Code:: 93065
Country:: US
Citizen:: US

Inventor Two Given Name:: Joseph J.
Family Name:: Florio
Postal Address Line One:: 4723 Castle Road
City:: La Canada
State or Province:: CA
Postal or Zip Code:: 91011
Country:: US
Citizen:: US

Inventor Three Given Name:: Kerry
Family Name:: Bradley
Postal Address Line One:: 3081 Menlo Drive
City:: Glendale
State or Province:: CA
Postal or Zip Code:: 91208
Country:: US
Citizen:: US

CORRESPONDENCE INFORMATION

Name Line One:: PACESETTER, INC.
Address Line One:: 15900 Valley View Court
City:: Sylmar
State or Province:: CA
Country:: US
Postal or Zip Code:: 91392-9221
Telephone:: 818/493-2200
Fax:: 818/362-4795
Electronic Mail:: dreed@sjm.com

REPRESENTATIVE INFORMATION

Registration Number One:: 31,857
Registration Number Two:: 40,138
Registration Number Three:: 43,179
Registration Number Four:: 39,755

APPLICATION INFORMATION

Title Line One:: IMPLANTABLE CARDIAC STIMULATION DEVICE,
Title Line Two:: SYSTEM AND METHOD WHICH PROVIDES AN
Title Line Three:: ELECTROGRAM SIGNAL HAVING THE APPEARANCE
Title Line Four:: OF A SURFACE ELECTROCARDIOGRAM
Total Drawings Sheets:: 5
Formal Drawings?:: Yes
Application Type:: Utility
Docket Number:: A01P1064US01

CONTINUITY INFORMATION

This application is a:: Continuation of
>Application One:: 09/963,207
Filing Date:: September 25, 2001
Now:: U.S. Patent No. 6,685,283